

Title (en)  
SYSTEM AND METHOD FOR PROVIDING A TABLE-BASED CARD GAME SERVICE

Title (de)  
SYSTEM UND VERFAHREN ZUR BEREITSTELLUNG EINES KARTENSPIELDIENSTES AUF TABELLENBASIS

Title (fr)  
SYSTÈME ET PROCÉDÉ POUR FOURNIR UN SERVICE DE JEU DE CARTES BASÉ SUR UNE TABLE

Publication  
**EP 4210009 A1 20230712 (EN)**

Application  
**EP 23150011 A 20230102**

Priority  
KR 20220001370 A 20220105

Abstract (en)  
Disclosed is a system and method for providing a table-based card game service in a win or loss manner using the numbers or patterns of cards, wherein a four-round game is played through a single process that a player selects a betting target and bets game chips, and the dealer shuffles and arranges cards, and the odds for each round are applied differently to play the game. The system for providing a table-based card game service according to the present invention may comprise a controller that controls overall functions of the game comprising game start, preparation and end; a user information storage portion that stores user game information for each of a plurality of users registered to receive the card game service; and a game progressing portion that actually executes the card game in the game room generated in the controller and provides information related to game progressing to the controller.

IPC 8 full level  
**G07F 17/32** (2006.01)

CPC (source: EP US)  
**G07F 17/3225** (2013.01 - EP); **G07F 17/323** (2013.01 - US); **G07F 17/3248** (2013.01 - US); **G07F 17/3288** (2013.01 - EP);  
**G07F 17/3293** (2013.01 - EP US)

Citation (applicant)  
• KR 20050056110 A 20050614 - KENICHI OKUJO [JP], et al  
• KR 20120021502 A 20120309 - PARK CHONG CHUL [KR]

Citation (search report)  
[I] US 2017193754 A1 20170706 - RYU SEUNG YUP [KR]

Designated contracting state (EPC)  
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC ME MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)  
BA

Designated validation state (EPC)  
KH MA MD TN

DOCDB simple family (publication)  
**EP 4210009 A1 20230712**; KR 102392222 B1 20220428; US 2023230457 A1 20230720; WO 2023132427 A1 20230713

DOCDB simple family (application)  
**EP 23150011 A 20230102**; KR 20220001370 A 20220105; KR 2022012311 W 20220818; US 202318092343 A 20230102